

```
HQHGRWQARIGRVAGNKDLYLGTFGTQEEAAEAYDVAAIKFRGTNAVTNFDITRYDVD
                     RIMSSNTLLSGELARRNNNSIVVRNTEDQTALNAVVEGGSNKEVSTPERLLSFPAIFA
                     LPOVNOKMFGSNMGGNMSPWTSNPNAELKTVALTLPQMPVFAAWADS"
     misc feature
                     878..1108
                     /gene="AINTEGUMENTA"
                     /note="encodes first AP2 domain"
     misc feature
                     1184..1391
                     /gene="AINTEGUMENTA"
                     /note="ecodes second AP2 domain"
ORIGIN
        1 atagaaagaa gagaagcaga aaccaaaaaa agaaaccatg aagtcttttt qtgataatga
       61 tqataataat cataqcaaca cqactaattt gttagggttc tcattgtctt caaatatgat
      121 gaaaatggga ggtagaggag gtagagaagc tatttactca tcttcaactt cttcagctgc
      181 aacttettet tettetgtte caceteaact tgttgttggt gacaacacta geaactttgg
      241 tgtttgctat ggatctaacc caaatggagg aatctattct cacatgtctg tgatgccact
      301 cagatetgat ggttetettt gettaatgga ageteteaae agatettete aetegaatea
      361 ccatcaaqat tcatctccaa aggtggagga tttctttggg acccatcaca acaacacaag
      421 tcacaaaqaa qccatqqatc ttaqcttaqa taqtttattc tacaacacca ctcatgagcc
      481 caacacgact acaaactttc aagagttett tagetteect caaaccagaa accatgagga
      541 agaaactaga aattacggga atgaccctag tttgacacat ggagggtctt ttaatgtagg
      601 qqtatatqqq gaatttcaac agtcactgag cttatccatg agccctgggt cacaatctag
      661 ctqcatcact ggctctcacc accaccaaca aaaccaaaac caaaaccacc aaagccaaaa
      721 ccaccagcag atetetgaag etettgtgga gacaagegtt gggtttgaga egaegacaat
      781 ggcggctgcg aagaagaaga ggggacaaga ggatgttgta gttgttggtc agaaacagat
      841 tqttcataga aaatctatcq atacttttqq acaacqaact tctcaatacc gaggcgttac
      901 aagacataga tggactggta gatatgaagc tcatctatgg gacaatagtt tcaagaagga
      961 aggtcacagt agaaaaggaa gacaagttta tctgggaggt tatgatatgg aggagaaagc
     1021 tgctcgagca tatgatettg ctgcactcaa gtactggggt ccctctactc acaccaattt
     1081 ctctgcggag aattatcaga aagagattga agacatgaag aacatgacta gacaagaata
     1141 tqttqcacat ttqaqaaqga aqaqcaqtqg tttctctagg ggtgcttcca tctatagagg
     1201 agtcacaaga catcaccagc atggaaggtg gcaagcacgg attggtagag tcgctggaaa
     1261 caaagatete tacettggaa ettttggaac ecaagaagaa getgeagaag ettacgatgt
     1321 agcagcaatt aagtteegtg geacaaatge tgtgactaae tttgatatea egaggtaega
     1381 tqttqatcqt atcatqtcta qtaacacact cttqtctgga qagttagcgc gaaggaacaa
     1441 caacagcatt gtcgtcagga atactgaaga ccaaaccgct ctaaatgctg ttgtggaagg
     1501 tqqttccaac aaaqaaqtca qtactcccqa gagactcttg agttttccgg cgattttcgc
     1561 gttgcctcaa gttaatcaaa agatgttcgg atcaaatatg ggcggaaata tgagtccttg
     1621 gacatcaaac cctaatgctg agcttaagac cgtcgctctt actttgcctc agatgccqqt
     1681 tttcqctqct tqqqctqatt cttqatcaac ttcaatqact aactctggtt ttcttggttt
     1741 agttgctaag tgttttggtt tatctccggt tttatccggt ttgaactaca attcggttta
     1801 qtttcqtcqg tataaatagt atttqcttag gagcggtata tgtttctttt gagtagtatt
     1861 catgtgaaac agaatgaatc tctctataac atattatttt aatgg
//
```

<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>

May 3 2004 07:33:01